		The isdatise The istates states Active Ot/Ot/Try2	RUN DATE PRIMARY SELECTION: RECORD TYPE
--	--	---	---

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 ST. 1 (916)(322-4603)

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

D	I	٧	Ε	R	T	ε	R	OF	RE	E C	0	R	D	:
---	---	---	---	---	---	---	---	----	----	-----	---	---	---	---

DIV. OF WATER RIGHTS SACRAMENTO

STATEMENT NO: 002394

JOHN G BELCHER

SUISUN, CA 94585

TELEPHONE NUMBER: (707) 425-4193

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

ł

SOURCE: UNNAMED STREAM

TRIBUTARY TO: SUISUN CREEK

COUNTY: NAPA

Domestic

DIVERSION

WITHIN: NW1/4 OF SE1/4 SECTION 02, TO6N, RO3W, MDB&M.

INSTRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1988. (Additional information on reverse side of this form.)

A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

Amounts Gallons below are: Acre-feet

____(other)

-	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1985	<u> </u>	х	Х	х	X .	x	х	0	0	0	0	0	1.88
1986	Х	. X	х	X	X	X %	X	0	0	0	0	0	1.88
1987	X	x	X	X	x	Υ,	0	M	M	M	M	M	1.88

B. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc.

Irrigation

Stockwatering X = 8 400 hd., O = 8 200 hd., Y = 8 300 hd., M = 8 100 hd.

Other (specify) recreation, recharge of underground water

C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the penalty of my knowledge and belief.

DATED: April 2 . 19 90 . at 7460 Grandon Valley Rd., Suisun . California

Signature:

APR 1 9 1990 KSN

1487

WR 49-1 (11/85)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but-may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

THE RESURCES ACROSS STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in inh.

S233

	7.7	Coun	trw C	ו לנון	mira		****	~~~ ~			9		
	· · · · · · · · · · · · · · · · · · ·		<u>.</u>	<u> </u>	W.T.A.O.	, Sui:	un,	Calli	ornie	<u>, </u>	•		
Name o	f body	of water	r at poin	t of div	ersion	w	mame	d str	eem_				6 N
Tributa	ry to	Sui	sun C	reek	<u>'</u> : 								
Place of	diversio	_ N U	•	Q TO					/ > -				
Nag	70 11461310											,)	
			Co	unty, or	locate i	t on sketc	h of sec	tion grid	on reve	rse side 1	with rega	rd to secti	ion line
promine	nt 10C11	landma	rks.		:				•				
Name o	f works	, H	at Rac	sk Po	nd	*******							12
Capacity	مرد الماء		1		41						,		H-AT
					L	mown.	••••					cubic fee gallons p	
Capacity					1.6		•					ويوالين	
State qu	antity o	f water	used each	month	in gallo	ns or acre-	feet					acre-feet	7.5
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	D	Tota
1966	X	x	· X	X	. ,0	: 0		: .	: -	: _	:	Dec.	Annu
,					1	<u> </u>	0	0	0	<u> </u>	<u> </u>	X	1.88
ii monti	ily and	annual i	use are no	ot know:	n, check	months	in whicl	water v	vas used	State e	stent of	use in uni	ts, such
acres of	each òro	p irriga	ted, aver	age num								•	
•				-6	oct of b	ersons ser	ved, nu	mber of s	tock wa	tered e	te.		
	•••••				oer or p	ersons ser	ved, nui	mber of s	tock wa	itered, ei	c	•	
Maximu	ท สภกบล					*******	•••••	mber of s	stock wa	tered, e	· · · · · · · · · · · · · · · · · · ·		
		 Il water	use in rec	cent year	rs (unk	nown		stock wa	tered, et		gallone acre-feet	
Minimun	n añnual	 I water i	use in rec	cent year	rs (unk	•••••		stock wa	tered, et	ic		
Minimun Type of	n annual diversion	water I water i n facilit	use in rec use in rec y: gravit	cent year	rs (unk	nown		stock wa	stered, et	SC	acre-feet gallons	
.Minimun	n annual diversion	water I water i n facilit	use in rec use in rec y: gravit	cent year cent year ty 3	rs :	unk unk	nown nown			water n		acre-feet gallons acre-feet	ate X
Minimum Type of Method o	n annual diversion of measu	ll water i water i n facilit	use in rec use in rec y: gravit : weir	cent year cent year ty 3	rs (pur	unk unk mp	nown nown	· · · · · · · · · · · · · · · · · · ·		water n	neter	acre-feet gallons acre-feet	
Minimum Type of Method of	n añnual diversion of measu of use (Il water is water in facility arement	use in recuse in rec iy: gravit : weir	cent year cent year ty 3 flu	pui	unk unk mp	nown nown	· · · · · · · · · · · · · · · · · · ·		water n	neter	acre-feet gallons acre-feet	
Minimum Type of Method of Purpose of under	n annual diversion of measu of use (grour	l water in facility arement what we	use in recuse in rec y: gravit : weir ater is be	ty A flu	purume	unk unk mp. elect	nown nown nc pow	er meter	ecre	water n	neter.	scre-feet gallons scre-feet scre-feet	7a. e
Minimum Type of Method of Purpose of under	n annual diversion of measu of use (groun lescripti	l water in facility arement what water won or look	use in recuse in rec y: gravit : weir ater is be	cent year cent year ty A flucing used torag	purume	unk unk mp. elect	nown nown nc pow	er meter	ecre	water n	neter.	scre-feet gallons scre-feet scre-feet	7a. e
Minimum Type of Method of Purpose of under	n annual diversion of measu of use (groun lescripti	l water in facility arement what water won or look	use in recuse in rec y: gravit : weir ater is be	cent year cent year ty A flucing used torag	purume	unk unk mp. elect	nown nown nc pow	er meter	ecre	water n	neter.	acre-feet gallons acre-feet	7a. e
Minimum Type of Method of Purpose of under	n annual diversion of measu of use (grour lescription 6 a s	I water in facility arement what was no or loss mall	use in recuse in receive gravite weir ater is better secation of	ent year ent year ty , fli ting used torag	pure di fori) 8 BO	unk unk mp. elect	nown nown nc pow	er meter	ecre	water n	neter.	scre-feet gallons scre-feet scre-feet	7a. e
Minimum Type of Method of Purpose of under	n annual diversion of measu of use (grour lescription 6 a s	I water in facility arement what was no or loss mall	use in recuse in rec y: gravit : weir ater is be	ent year ent year ty , fli ting used torag	pure di fori) 8 BO	unk unk mp. elect	nown nown nc pow	er meter	ecre	water n	neter.	scre-feet gallons scre-feet scre-feet	a of
Minimum Type of Method of Purpose of Under General of ROPOS	n annual diversion of measu of use (groun lescripti 6 8 8	I water of water of facility arement what wand wand land	use in recuse in receive gravite weir atter is be ten graviton of street was known as known a	eent year ty A flic torag	pure di fori) 8 ge	unk unk , elect tookwa	nown nown ric power atori	er meter	ecre	water n	neter.	scre-feet gallons scre-feet scre-feet	7a. e
Minimun Type of Method of Purpose of Under General of ROPOS Year of f	n annual diversion of measu of use (grour lescripti of a s irst use (I water is water in facility arement what wad wan on or loamall	use in recuse in receive gravities weir atter is becation of Street attention of Stree	eent year ty A flic torag	pur d for) B B f use (u	unk unk elect tookur se sketch	nown nown ric power ateri	er meter Dg T	O.C.P.O.	water nation	neter.	scre-feet gallons scre-feet scre-feet	a of
Minimum Type of Method of Purpose of Under General of RCPOS Year of f Name of Position	n annual diversion of measu of use (groun lescripti s a s irst use person land	water of water of water of facility what water on or loss mall filing storm.	use in recuse in recuse in recuse in recuse in recuse in recuse it weir steer is because of steep stee	cent year cent year ty A flicting used torag	pur d for) B ge f use (u	unk unk np elect tookur se sketch Belol	nown nown ric pow ateri of section tion . G	er meter ng rid o	n reversi	water nation	neter.	scre-feet gallons scre-feet scre-feet	7a. e
Minimum Type of Method of Purpose of Under General of RCPOS Year of f Name of Position	n annual diversion of measu of use (groun lescripti s a s irst use person land	water of water of water of facility what water on or loss mall filing storm.	use in recuse in recuse in recuse in recuse in recuse in recuse it weir steer is because of steep stee	cent year cent year ty A flicting used torag	pur d for) B ge f use (u	unk unk elect tookur se sketch	nown nown ric pow ateri of section tion . G	er meter ng rid o	n reversi	water nation	neter.	scre-feet gallons scre-feet scre-feet	a of
Minimum Type of Method of Purpose of Under General of BCPOS Year of f Name of Position Address	of use (groun lescriptic a a s person land	water of water of facility what was nearly filing as nearly count.	use in recuse in	cent year ent year ty A flucting used torag	puume d for) B ge f use (u	unkomp. electric tookwa se sketch Deloi Organiza Suisu	nown nown ric power atteri	on grid o	n reversi	water nation	neter.	scre-feet gallons scre-feet scre-feet	a of
Minimum Type of Method of Purpose of Under General of BCPOS Year of f Name of Position Address	n annual diversion of measu of use (groun lescriptic s a s irst use person land	water of water of facility what was nearly filing as nearly count.	use in recuse in	cent year ent year ty A flucting used torag	puume d for) B ge f use (u	unk unk np elect tookur se sketch Belol	nown nown ric power atteri	on grid o	n reversi	water nation	you desir	scre-feet gallons scre-feet scre-feet	a of
Minimum Type of Method of Purpose of Under General of BCPOS Year of f Name of Position Address	of use (grown lescription a single scription a sing	water of water of facility arement what was nearly filing a count	use in recuse in	cent year ent year ty A flucting used torag	puume d for) B ge f use (u	unkomp. electric tookwa se sketch Deloi Organiza Suisu	nown nown ric power atteri	on grid o	n reversi	water nation	you desir	scre-feet gallons scre-feet scre-feet	a of